

selected such that a vaporizable material to be transported by the wick material transfers through said high density polythelene wicking material at a rate of about 10 to about 70 mg per hour.

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7. (Amended) The wick of claim 6 wherein said wicking material has an average pore size of about 30 microns.

- 9. (Amended) A vapor dispensing device comprising:
- a reservoir containing a volatizable liquid;
- a wicking material in fluid communication with said volatizable liquid;

said vapor dispensing device improved wherein said wicking material exhibits an average pore size in the range of about 4.5 to 29.0 microns and a void volume ratio on the order of between about 30 to about 35%, wherein a combination of said average pore size and said void volume ratio are selected such that said volatizable liquid does not leak from said wick material when said reservoir is inverted and such that a transfer rate of said volatizable liquid is about 10 to about 70 mg per hour.

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Please add the following new claim.

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11. (New) The device of claim 1, wherein said transfer rate of said vaporizable material is about 10 to about 50 mg per hour.

## REMARKS

After entry of the foregoing amendment, claims 1-11 remain pending in the captioned application. It is respectfully submitted that no new matter has been added.

This statement does NOT authorize charge of the issue fee. The Commissioner is hereby authorized to charge to Account No. 19-2814 any deficiency in the fee(s) filed, or asserted to be filed, or which should have been filed herewith or concerning any paper filed hereafter, and which may be